

Letters

Guilt edged

In OCTOBER 1986 issue you reviewed a program from Casio called Cassette 90.

I purchased the cassette seven months ago and must entirely agree with your review. Indeed, I implored you to give it an even more detailed review.

I have to say that I feel guilty about not writing to you at the time to warn people not to buy this program as it wastes money as they say these are born every month.

However, not all is bad as you reviewed Electronic Author I myself have Purchaser Control from MacOcean Consultants which are my opinion an excellent piece of software which I would have no hesitation in recommending. Your review in a previous issue did not really touch on the excellence and real value for money of this program I would like to see.

By the way, apparently Casio 9000 2.0 has several severe bugs in it so don't be informed if you know about these then the message should have been passed on.

Keith Garspiner
67 Tewkesbury Street
London SW3 5AU

THE EDITION has had no first hand experience about Casio 9000, but one or two others, and would like to hear from those who have used the latest version thoroughly.

Teacher's pet

I HAVE been buying Dragon User since the first issue in 1982, and now have a substantial

But what do I read? Articles which treat users as though there can't be many (if any) users of the Dragon left who do not know how to program in Basic? The standard of the programs published has not changed at any rate since the first issue. I hope this will

be improved as the machine code articles and programs are of very good standard. As a computer student I don't have enough poorly thought-out pieces of work.

A. D. Butler

Flat 5

19 Marmalade Lane
Wolverhampton
WV10 8JL

NOT AT all. Not only are new users still coming to the Dragon, especially pick them up at bargain prices, but we have a steady demand for Basic programs, as well as machine code.

As a teacher with experience on competing machines, how about writing an educational piece based on your experience? Please write in.

Cardiff club

CALLING all Dragon and BBC micro users in the Cardiff area, especially if you're a User Group? If so, telephone Mr J. Jones on Cardiff 01622 543880.

J. Jones
13 Park Ave.
Pantbr�
Cardiff CF3 3JF

Double your disc

PLAYING glanced through the July issue I read with interest the article on disc drives by Geoff Crudge. He mentioned that with the Dragon Disc using double sided discs, only one can be used. This is true using the disc as purchased, but both sides can be used if one uses a paper punch and punches another small hole in the cover on the other side of the central hole to the existing one, keeping the same geometrical distance from the centre. The holes on both sides must be opposite each other for the beam to pass through. Care must be taken as not to damage the head. A block must also be put out on the opposite edge, within a similar position to the existing square notch.

I have used a similar such arrangement for my own BBC micro and it has worked. I trust this information can be passed on to the publishing editor for the benefit of other Dragon Disc users.

J. P. Horne

PO Box 100

Ullswater, Cumbria
Paisley, Scotland

or replaced the 512K chip Level 12 has got two chips and one is blank.

Jonathan Baker
Asgard

Late bookings

WE'RE thankful to the bookshop folk who responded to my recent column (please see 'Bookshop' page 16) to add to the ever-increasing number of pages of potential 'dead' print.

The 1988 Competition (Edinburgh, 1988) Management for the Dragon (Mergenthaler) called '88, Programs for the Dragon 88 (Cambridge), Longlet Color Computer Assembly Programmes (Mobile, 1988), Basic Getting Started for the Dragon (Plymouth, Hartwell & Sons).

And a special Hot Programs to Feed your Dragon (Segments by Peterhouse Books and Books, not James).

The comment about Colour Computer Assembly Programs (Archipelago, number 82/83) is spot on. It is a very useful expand. like DRAM-assembly, but is often unobtainable or unavailable. But the Colour Computer Dragon is the one I keep up for instant graphics info, so I can believe you.

Two comments were received on David Barrow's book. I generally find it gives an easier entry than Lernsoft though less detail. 2) I did not get an angle program to work on just about the whole book and I found a lot of faults.

You play your money. Not possessing the book, I couldn't help the reader who asked about the Dragon program in *Learn The Dragon*. As far as I'm concerned, where it makes the first move, but the last, you're free to issue. Can anyone help him through this page please?

Many thanks to those who took the trouble to write either to me or to Dragon User with further book titles.

Peter D'Arcy
27 Woodburn Lane
Wolverhampton
West Midlands
WV10 8JG

Dragon User People's Chart

The Best Games of 1986

THE final People's Chart ends with a round up of the games you have voted the most popular in the last ten months. And we have some new plans.

- 1 Juxtaposition.....(Wintersoft)
- 2 Shocktrooper.....(Microdeal)
- 3 Shaolin Master.....(Quickbeam)
- 4 Bean Stalker.....(Micro Vision)
- 5 Speed Racer.....(Microdeal)

THIS IS the BigOne—the top five games of 1986 according to your votes. We have a surprise number one — Juxtaposition! Well you'll be surprised if you haven't seen Dragon User in your life before — not often!

Well, our mailing, as well as the People's Chart has been bulkier since the BigOne popularity. It's a shame and a pity that Wintersoft had to pickup certain they could come up with past it.

The other top five favourites have already well ruled the road since the People's Chart began in March 1986.4 fully deserved by other players: *Man At War*, *Willy Eddie*, *Shady Guy*, *Homeland*, *3D Moon Drive*, *Total Eclipse* (etc.)

This is also the Final Countdown. As usual since the People's Chart began and Dragon User's audience grows exponentially we have decided to send over the up-coming of the People to the people with these two to the ground: — The Express and Magi Gamedex, on arcade games and adventures respectively. And we'll be making more room for comments from games players on the LettersPage with the price for each issue letter every month.

So thank you from us and from the software authors to everyone who voted in the People's Chart, stop playing and let us know what you find in the Dragon games world.

The final enigma has to be a good one — well, we think, it's a good one! It goes like this then — Dragon User is there and we are from 21 Gates of Sodoku. Your Microdeal software is definitely

THE NEW DE-LUXE TOP VALUE LIGHT PEN

FOR THE DRAGON 32/64

THE NEW ADVANCED PROGRAM

for the Trojan light pens include the following facilities —

- DRAW BOX
- DRAW CIRCLE
- DRAW LINE
- DRAW PICTURES FREEHAND
- COLOUR FILL DESIGNATED AREAS
- SAVE AND LOAD PICTURES
- TO AND FROM TAPE
- FULL ERASE FACILITIES

All in Hi-Res screen is any of 4 colours for the Dragon 32/64.

PLUS: FREE voucher entitling you to a 10% DISCOUNT off two Dragon games! Options to orders received by 24th December now available from exclusive distributor

WINTERSOFT, 48 Queen Street,

Balderton, Newark, Notts

NG21 3AQ (Same day mail-order service)

By phone with credit card



0603 830300

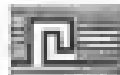


- DATA ENTRY AND PROCESSING
- MENU SELECTION AND CONTROL
- GAMES PLAYING

This is a new program which gives you an opportunity to program for the pen-based for many different uses.

A top quality pen plus a fine class program. The new value pen package available.

TROJAN



Micro Computer Software & Accessories

Daisywheel graphics

Learn how to get squares and circles out of your printer: says Mike Hosken

THE PET seems to be a disappointment in some quarters. What only prints and can't make pretty pictures isn't graphics. But it's described as "capable" with a perfectly good dot — the full stop.

On paper the character width and line depth can be readily adjusted, though no supporting a program macro is devised to dump vector graphics onto paper, for example.

Square, squares and round circles — needs line 1000 (or one 24th of an inch) by two widths (which is one 24th of a width). But according to the printer instruction book, the code need for some unsophisticated reason to be one greater than the number actually required, an increase of one character width, and costs 3 for line depth.

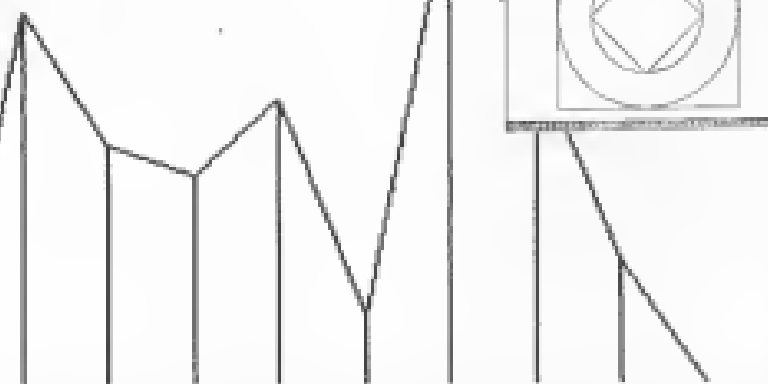
A screen dump can be incorporated into any graphics program. But it doesn't do it

like the Left/Right. It's a bit like the necessary to emphasize the vital importance of the punctuation in line 60. But line 100 is not essential, though nevertheless the printer setting character and line dimensions back to normal, or you had punched the printer off and back on again. CHRS(10) just sends the paper right out for your added convenience.

256 characters each one 24th of an inch

```
10 REM HIGH resolution screen dump for daisywheel printer.
20 CLS: PRINT "CHECK THAT THE PRINTER IS READY AND THEN PRESS 'ENTER' . . ."
30 INPUT A$: SCREEN 1,1
40 PRINT #2,CHR(27)CHR(31)CHR(6)CHR(27)CHR(30)CHR(3)
50 FOR UD=5 TO 191
60 FOR LR=5 TO 255
70 IF PPRINT(LR,UD)=0 THEN PRINT #2," ", ELSE PRINT #2,"."
80 NEXT LR
90 PRINT #2: SLEEP UD
100 PRINT #2,CHR(27)CHR(26)CHR(73)CHR(12)
```

Some esoteric data presented graphically using program line 40 codes of 6 and 2



Among the consumer daisywheels at the lower end of the market seem to be those which are marketed as "Daisywheels". Much like Commodore, sending CHRS codes can set the character width to anything from zero to any number of one hundred and twelfths of an inch, or the seven characters in one of forty-eight characters. So to get genuine dot accuracy —

be! Having run a program and produced the last word in art to design the masterpiece will be referred to graphics memory then after PCW and load by a supporting graphics dump program. But don't I mention off, in between, no use PCUS, nor no message directly within PCUSER?

Impossibly well it's simple like a typewriter (See here). UD is the Up/Down coordinate

made esoteric something under a plough in chess. It's not really onto the paper, although. One 160 lines each time. 24th of an inch doesn't come to just eight inches, requiring that the paper be very carefully measured to give only a series of one inch gap margin. Smaller yet pictures can be produced by changing UD and LR codes in line 40 — if the resulting geometrical distortion doesn't matter.

CRAZY SALE

OF

INCENTIVE BLOCKBUSTERS

ADVENTURE

THE KETTRILLOGY
3 ADVENTURE FOR THE
PRICE OF ONE!
Normal RRP £6.95
CRAZY SALE PRICE
£3.95

ARCADE

BACKTRACK
DRAGON USER STAR GAME
5 DRAGON RATING
Normal RRP £6.95
CRAZY SALE
PRICE
£2.95

ARCADE

MOON
CRESTA
5 DRAGON RATING AGAIN!
THE OFFICIALLY LICENCED
SHOOT EM UP CLASSIC
Normal RRP £7.95
CRAZY SALE PRICE
£3.95

EDDIE
STEADY GO
DRAGON USER
5 DRAGON RATING
ARCADE 66 LEVELS
Normal RRP £8.95
CRAZY SALE PRICE
£3.95

ARCADE

CRAZY SALE ORDER FORM

Please rush me (1st Class Post)

Backtrack £2.95 Kettrilogy £3.95 Moon Cresta £3.95

Eddie Steady Go £3.95

I enclose my cheque _____ please debit card no _____

Name / Address _____

Incentive Software, 2 Minerva House, Calleva Park, Aldermaston,
Berkshire RG7 4QW.

Orders only accepted with this form or photocopy received by 31st
January 1987

Fractal pictures

Brian Hatley describes the notion of fractals and tree growth

UP until recently I was under the impression that you would have to use a main frame computer to make pictures. However I was reassured that it is perfectly possible to generate fractals, using the Dragon. For anyone who has avoided the flood of interest in fractals, they are simply structures which are formed when one basic shape (the 'fractal') can be used to derive several smaller shapes by means of a generator. For example, in figure 1, a vertical line splits into two branches, which then split again and again to give the image of a tree in figure four. By using a computer, we can simulate this by a simple algorithm and take the process a much further than four stages to derive a more realistic picture. In doing this the computer not only creates a picture it is also simulating the growth of a real tree. By introducing a random element in the program an even more accurate simulation of natural growth can be achieved.

The first program uses the process of repeated division to draw a tree. The formula used in figure four is as follows:
The end coordinates of the secondary branches given by initial coordinates of the primary branch and the angle that relates with the secondary branches is α (among). The length of the primary branch is the branch ration, and the angle that each secondary branch makes with the primary is the splitting angle β . (The other branch is defined by basic trigon. Given the equations:

Randomness is introduced in the second program by adding two new variables, R and Z. Z controls the branch branching number and R controls the random part:
 $U = Z \cdot \text{RND}(0,100)$

To modify the first program to get the second version simply insert:

$\text{M} = U \cdot Z \cdot \text{RND}(0,100)$

say $\text{RND}(1, 100)$ RANDOM OFFSET (0, 1)

Then change:

$0.01 Y(0) = 0.01 \cdot (1 - 0.00003) \cdot R + 0.2 \cdot Z \cdot 0.01$

$0.01 Y(1) = \text{RND}(0,100) \cdot M + M \cdot Z \cdot 0.01$

Also change VERSION 1 to VERSION 2 in line 40 and "UNIFORM" to "UNIFORM/RANDOM" in line 50.

When you run this program without entering any values you will get a uniform tree. To introduce the random controls, enter 40 for the branching number and 60 for the random offset. Of course a little experimentation is required to get the best values for a realistic tree.

There is a point at which it could be used against this program. For example, the branch angle could be made random, or a random factor could be chosen when two secondary branches or one would be formed each time. Alternatively a small routine could be added at the beginning of the program to draw several trees each with its own parameters.

Figure 1



Figure 2



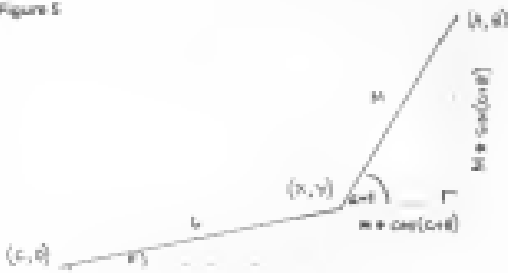
Figure 3



Figure 4



Figure 5



$$R = M/L = U(0.01, 0.1) \cdot R + 0.2 \cdot Z \cdot 0.01$$

$$\text{and } M = R \cdot U(0.001, 0.01)$$

$$Z = Y + M \cdot \text{RND}(0, 1)$$

Notice: U is the branching ratio

branch angle, branching number and so on.

However, fractals can also be used to good effect in the creation of snowflakes. This time we design with an equilateral triangle. I have produced an equilateral, but on each side there produce three smaller equilateral triangles (see figures 6 to 8 right). The program takes the program to the total of the Dragon's (fractals). Unlike the first program, this is necessary for a standard element to be generated, since it immediately

are perfectly symmetrical. Also, this program is slightly more complicated since more variables have to be dealt with each time, although it behaves in a very similar way. The formula used is given in figure nine. One of the main problems is that the program must know where to go up to put the snow. The results at 300 points with this by looking at each eye and it is too good rules have been used to it. Then, mapping the variables back the right way round and setting it high when a line is used to determine

THER

SHOWPLATE

COMPUTER WORLD

27 COOMBE ROAD SOUTHMINSTER, ESSEX. CM0 7AH

TEL: 0621 772589



WOULD LIKE TO WISH ALL OUR CUSTOMERS A VERY MERRY CHRISTMAS AND A NEW YEAR. MANY THANKS FOR YOUR SUPPORT.



SOFTWARE PROJECTS

Micro-Info
Job List Pro
TWINPACK - CATERER (Job Scheduling)

DESIGN SOFTWARE

AutoCAD
Autocad 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1470, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1507, 15

Dragonsoft

It takes two to Kung-Fu

Program: Shaolin Master
Supplier: Dragonsoft
Software: 80/48
Price: £19.95

THE SECOND of Dragonsoft's games reviewed this issue is a version of the two-player Kung-Fu game so often found in pubs, restaurants, arcades etc. The game can be played by two players against a rather deadly computer opponent or two-player-player alternative (other games in the game are provided already).

The game is in two sections: there is the click between you and an opponent, and then there is the rather gory-looking combat of death in which you undergoes a combination of jumping, running, large, spiky attack.

The game rather like most Kung-Fu games played on before can be become deadly if the controls are a nightmare to start without like having a car after a while they become usual even second nature. However to give you an idea of what you are letting yourself in for the game has the ability to

jump so high punch more right, low punch in leaping, positive duck back, somersault, more left, forward somersault, stand up, drop kick, high kick, medium kick, low kick, forward leg sweep, back leg sweep, low forward high back kick, and low back kick, and all these operations are performed with ONE joystick!

The graphics are as excellent as those of 3D9000 (I must say that is pretty good) but the game is about thirty times as hard and thirty times as interesting.

Now for some info picking. The joystick controls an articulated human body but the articulated arms are as susceptible to damage as the rest. Although the second has a good click at the same time there should be no signs of the joystick, com junctions or the like should be a bit strong with what each part does as I managed to lose my arms three days after receiving the game and I had reloaded the game eight times several months afterwards!

Also, the collision detection

is excellent so no worries if you hit the floor or wall for too long.

you'll just kick the other guy

in the head and do damage to

him. The game is excellent

and I would recommend it to

anyone who likes Kung-Fu

and is looking for a good game

to play on the computer.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

recommend it to all who like

the game.

It's a good game and I

Inside the 32

Dave Barnard strikes a light on the Dragon's memory map

THE average user of the Oregon 32 computer probably sits quite happily in his/her computer chair it on and lets the programming in BASIC or using application programs (or games) written by someone else after without a lot of concern about how the Dragon really works. Anyone who has dabbled in machine code may have some wonder at the complexity of a system that may seem a microprocessor which only understands binary numbers and produces a computer capable of interacting with the outside world via a keyboard and address as a language which is not too far removed from English. This is a machine intended for the solving of the mystery of the dragon and may help those of you finding difficulties enough (or maybe the basic appeal of the machine) by examining the basic in line basic routines in your own machine code programs.

At the heart of the Dragon is a 6809 microprocessor which is the computer's central processing unit (CPU) where the program runs on. In order for the CPU to do anything it must have memory and these are stored in Read Only Memory (ROM). The programs are built into the ROM when the dragon is built and cannot be altered. They are contained elsewhere the computer is initialized off. Random Access Memory (RAM) on the other hand provides a non permanent place of data which may be changed. It will be lost when the power is off. In order to communicate with the outside world easily for expandable I/O a standard串行端口 is provided by the general purpose I/O chips peripheral interface adapter or PIA which with their associated electronics include the keyboard, cassette, sound and video interfaces. The screen

in a special case of W_0 and is handled by a numerical solution scheme more accurate than 2.5% .

Because the 68000 is an 8-bit processor, data is handled in groups of eight bits (Byte) or 16 bits (Word). Furthermore, ROM and RAM are organized into a matrix of locations, each of which can hold one byte, and in cases like the 68000, it distinguishes one location from another based on a given individual address which is a number in the range 0 to 65535. The address decoding which organizes what goes where is contained in a large chip called a microprogrammed address multiplexer (AMA). It also does a bit of display memory management and maintains the contents of RAM among other things. A block diagram of the Dragon's hardware is given in Figure 1, which shows the interconnection between each device. The **68000A** and **VDT** are the main hardware components that are provided by Adcom, which has also been adopted by the Tandy 1000 computer. The VDT is the common origin of their flat-panel replacement screen (not purchased).

Since the following text is based on the 1981 system as it stands at present, it is not clear of questions which may arise. To understand what is going on, however, it is very necessary to remember that Internationalized ISO 646 consists of 1024 codes, each of which makes things much more manageable. Every Internationalized ISO 646 has a range of 0 to 127, and the numbers 128-159 are one digit. The Internationalized ISO 646 uses 16-bit characters. All the special Internationalized characters are in general preceded by a tilde, which is a much more convenient way of indicating than the ISO 646 that they belong to the ISO 8859-1 set. Figure 2 gives an example of various symbols expressed in Internationalized ISO 646. Note that each box contains either one or two groups of characters. The first group of characters is the ISO 8859-1 set, and the second is a hybrid set, as known as a special.

Figure 1 — Distribution of blood glucose

• Children have

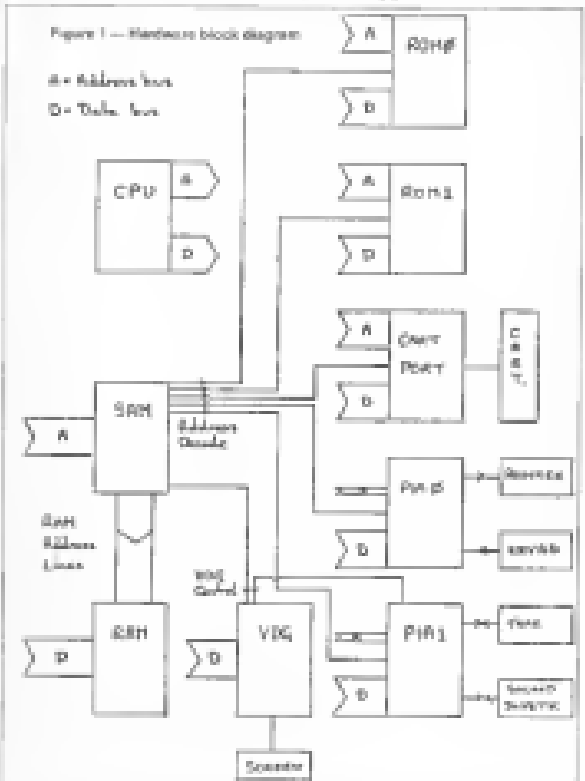


Figure 1(a) — Examples of dashed, dotted and fine-dashed diagonal patterns

Decimal	Binary	Hexadecimal
0	0	0
1	1	1
2	10	2
3	11	3
4	100	4
5	101	5
6	110	6
7	111	7
8	1000	8
9	1001	9
10	1010	A
11	1011	B
12	1100	C
13	1101	D
14	1110	E
15	1111	F

A list of which location is assigned to which physical device is known as a memory map, an example of which can be seen on the back page of the Dragon user manual. This map gives a general idea of where things are, but for a real case we need to know how the system reads it from device map as required. Such a map is provided in Figure 3 and the rest of this article should provide an understanding of that map.

In order to appreciate how the Dragon works we had best start at the beginning and find out what happens when the computer is first detected. On what point is

held applied to the machine its address or data bytes at an undefined state. In order to load everything in a known configuration the CPU (32MHz SDRAM chips are provided with a rapid reset line which is held low (approximately 100ns) after power up for a single clock). When the signal goes high the PMS (programmed memory) SDRAM is told its initial configuration involving the 16 address bytes defining its location in the VCO's memory. Then CPU has loads of addresses (PPPF and SPPPF which SDRAM maps to ROM locations SPPFE and SPPFF). Here it finds the first memory block at the address

of the next module which controls page 0. This routine initializes all the IO setup. The first system variable is then set to zero, and clears the screen. Having got that out of the way, locations 60000 and 60001 and 60002 and 60003 are checked (60000 and 60001 respectively) then control is passed to the operating software at location 60002. If they two bytes are not set as described the next routine prints the startup message from location 60400 (which has passed control to the main BIOS operating system).

Figure 3 — Dragon memory map — RAM

000000	password for location of RAM0000	000000	first page access mode enable
000001	password for location of RAM0001	000001	first address of RAM0000
000002	password for location of RAM0002	000002	first address of RAM0001
000003	password for location of RAM0003	000003	first address of RAM0002
000004	password for location of RAM0004	000004	first address of RAM0003
000005	password for location of RAM0005	000005	first address of RAM0004
000006	password for location of RAM0006	000006	first address of RAM0005
000007	password for location of RAM0007	000007	first address of RAM0006
000008	password for location of RAM0008	000008	first address of RAM0007
000009	password for location of RAM0009	000009	first address of RAM0008
00000A	password for location of RAM000A	00000A	first address of RAM0009
00000B	password for location of RAM000B	00000B	first address of RAM000A
00000C	password for location of RAM000C	00000C	first address of RAM000B
00000D	password for location of RAM000D	00000D	first address of RAM000C
00000E	password for location of RAM000E	00000E	first address of RAM000D
00000F	password for location of RAM000F	00000F	first address of RAM000E
000010	password for location of RAM0010	000010	first address of RAM000F
000011	password for location of RAM0011	000011	first address of RAM0010
000012	password for location of RAM0012	000012	first address of RAM0011
000013	password for location of RAM0013	000013	first address of RAM0012
000014	password for location of RAM0014	000014	first address of RAM0013
000015	password for location of RAM0015	000015	first address of RAM0014
000016	password for location of RAM0016	000016	first address of RAM0015
000017	password for location of RAM0017	000017	first address of RAM0016
000018	password for location of RAM0018	000018	first address of RAM0017
000019	password for location of RAM0019	000019	first address of RAM0018
00001A	password for location of RAM001A	00001A	first address of RAM0019
00001B	password for location of RAM001B	00001B	first address of RAM001A
00001C	password for location of RAM001C	00001C	first address of RAM001B
00001D	password for location of RAM001D	00001D	first address of RAM001C
00001E	password for location of RAM001E	00001E	first address of RAM001D
00001F	password for location of RAM001F	00001F	first address of RAM001E
000020	password for location of RAM0020	000020	first address of RAM001F
000021	password for location of RAM0021	000021	first address of RAM0020
000022	password for location of RAM0022	000022	first address of RAM0021
000023	password for location of RAM0023	000023	first address of RAM0022
000024	password for location of RAM0024	000024	first address of RAM0023
000025	password for location of RAM0025	000025	first address of RAM0024
000026	password for location of RAM0026	000026	first address of RAM0025
000027	password for location of RAM0027	000027	first address of RAM0026
000028	password for location of RAM0028	000028	first address of RAM0027
000029	password for location of RAM0029	000029	first address of RAM0028
00002A	password for location of RAM002A	00002A	first address of RAM0029
00002B	password for location of RAM002B	00002B	first address of RAM002A
00002C	password for location of RAM002C	00002C	first address of RAM002B
00002D	password for location of RAM002D	00002D	first address of RAM002C
00002E	password for location of RAM002E	00002E	first address of RAM002D
00002F	password for location of RAM002F	00002F	first address of RAM002E
000030	password for location of RAM0030	000030	first address of RAM002F
000031	password for location of RAM0031	000031	first address of RAM0030
000032	password for location of RAM0032	000032	first address of RAM0031
000033	password for location of RAM0033	000033	first address of RAM0032
000034	password for location of RAM0034	000034	first address of RAM0033
000035	password for location of RAM0035	000035	first address of RAM0034
000036	password for location of RAM0036	000036	first address of RAM0035
000037	password for location of RAM0037	000037	first address of RAM0036
000038	password for location of RAM0038	000038	first address of RAM0037
000039	password for location of RAM0039	000039	first address of RAM0038
00003A	password for location of RAM003A	00003A	first address of RAM0039
00003B	password for location of RAM003B	00003B	first address of RAM003A
00003C	password for location of RAM003C	00003C	first address of RAM003B
00003D	password for location of RAM003D	00003D	first address of RAM003C
00003E	password for location of RAM003E	00003E	first address of RAM003D
00003F	password for location of RAM003F	00003F	first address of RAM003E
000040	password for location of RAM0040	000040	first address of RAM003F
000041	password for location of RAM0041	000041	first address of RAM0040
000042	password for location of RAM0042	000042	first address of RAM0041
000043	password for location of RAM0043	000043	first address of RAM0042
000044	password for location of RAM0044	000044	first address of RAM0043
000045	password for location of RAM0045	000045	first address of RAM0044
000046	password for location of RAM0046	000046	first address of RAM0045
000047	password for location of RAM0047	000047	first address of RAM0046
000048	password for location of RAM0048	000048	first address of RAM0047
000049	password for location of RAM0049	000049	first address of RAM0048
00004A	password for location of RAM004A	00004A	first address of RAM0049
00004B	password for location of RAM004B	00004B	first address of RAM004A
00004C	password for location of RAM004C	00004C	first address of RAM004B
00004D	password for location of RAM004D	00004D	first address of RAM004C
00004E	password for location of RAM004E	00004E	first address of RAM004D
00004F	password for location of RAM004F	00004F	first address of RAM004E
000050	password for location of RAM0050	000050	first address of RAM004F
000051	password for location of RAM0051	000051	first address of RAM0050
000052	password for location of RAM0052	000052	first address of RAM0051
000053	password for location of RAM0053	000053	first address of RAM0052
000054	password for location of RAM0054	000054	first address of RAM0053
000055	password for location of RAM0055	000055	first address of RAM0054
000056	password for location of RAM0056	000056	first address of RAM0055
000057	password for location of RAM0057	000057	first address of RAM0056
000058	password for location of RAM0058	000058	first address of RAM0057
000059	password for location of RAM0059	000059	first address of RAM0058
00005A	password for location of RAM005A	00005A	first address of RAM0059
00005B	password for location of RAM005B	00005B	first address of RAM005A
00005C	password for location of RAM005C	00005C	first address of RAM005B
00005D	password for location of RAM005D	00005D	first address of RAM005C
00005E	password for location of RAM005E	00005E	first address of RAM005D
00005F	password for location of RAM005F	00005F	first address of RAM005E
000060	password for location of RAM0060	000060	first address of RAM005F
000061	password for location of RAM0061	000061	first address of RAM0060
000062	password for location of RAM0062	000062	first address of RAM0061
000063	password for location of RAM0063	000063	first address of RAM0062
000064	password for location of RAM0064	000064	first address of RAM0063
000065	password for location of RAM0065	000065	first address of RAM0064
000066	password for location of RAM0066	000066	first address of RAM0065
000067	password for location of RAM0067	000067	first address of RAM0066
000068	password for location of RAM0068	000068	first address of RAM0067
000069	password for location of RAM0069	000069	first address of RAM0068
00006A	password for location of RAM006A	00006A	first address of RAM0069
00006B	password for location of RAM006B	00006B	first address of RAM006A
00006C	password for location of RAM006C	00006C	first address of RAM006B
00006D	password for location of RAM006D	00006D	first address of RAM006C
00006E	password for location of RAM006E	00006E	first address of RAM006D
00006F	password for location of RAM006F	00006F	first address of RAM006E
000070	password for location of RAM0070	000070	first address of RAM006F
000071	password for location of RAM0071	000071	first address of RAM0070
000072	password for location of RAM0072	000072	first address of RAM0071
000073	password for location of RAM0073	000073	first address of RAM0072
000074	password for location of RAM0074	000074	first address of RAM0073
000075	password for location of RAM0075	000075	first address of RAM0074
000076	password for location of RAM0076	000076	first address of RAM0075
000077	password for location of RAM0077	000077	first address of RAM0076
000078	password for location of RAM0078	000078	first address of RAM0077
000079	password for location of RAM0079	000079	first address of RAM0078
00007A	password for location of RAM007A	00007A	first address of RAM0079
00007B	password for location of RAM007B	00007B	first address of RAM007A
00007C	password for location of RAM007C	00007C	first address of RAM007B
00007D	password for location of RAM007D	00007D	first address of RAM007C
00007E	password for location of RAM007E	00007E	first address of RAM007D
00007F	password for location of RAM007F	00007F	first address of RAM007E
000080	password for location of RAM0080	000080	first address of RAM007F
000081	password for location of RAM0081	000081	first address of RAM0080
000082	password for location of RAM0082	000082	first address of RAM0081
000083	password for location of RAM0083	000083	first address of RAM0082
000084	password for location of RAM0084	000084	first address of RAM0083
000085	password for location of RAM0085	000085	first address of RAM0084
000086	password for location of RAM0086	000086	first address of RAM0085
000087	password for location of RAM0087	000087	first address of RAM0086
000088	password for location of RAM0088	000088	first address of RAM0087
000089	password for location of RAM0089	000089	first address of RAM0088
00008A	password for location of RAM008A	00008A	first address of RAM0089
00008B	password for location of RAM008B	00008B	first address of RAM008A
00008C	password for location of RAM008C	00008C	first address of RAM008B
00008D	password for location of RAM008D	00008D	first address of RAM008C
00008E	password for location of RAM008E	00008E	first address of RAM008D
00008F	password for location of RAM008F	00008F	first address of RAM008E
000090	password for location of RAM0090	000090	first address of RAM008F
000091	password for location of RAM0091	000091	first address of RAM0090
000092	password for location of RAM0092	000092	first address of RAM0091
000093	password for location of RAM0093	000093	first address of RAM0092
000094	password for location of RAM0094	000094	first address of RAM0093
000095	password for location of RAM0095	000095	first address of RAM0094
000096	password for location of RAM0096	000096	first address of RAM0095
000097	password for location of RAM0097	000097	first address of RAM0096
000098	password for location of RAM0098	000098	first address of RAM0097
000099	password for location of RAM0099	000099	first address of RAM0098
00009A	password for location of RAM009A	00009A	first address of RAM0099
00009B	password for location of RAM009B	00009B	first address of RAM009A
00009C	password for location of RAM009C	00009C	first address of RAM009B
00009D	password for location of RAM009D	00009D	first address of RAM009C
00009E	password for location of RAM009E	00009E	first address of RAM009D
00009F	password for location of RAM009F	00009F	first address of RAM009E
0000A0	password for location of RAM00A0	0000A0	first address of RAM009F
0000A1	password for location of RAM00A1	0000A1	first address of RAM00A0
0000A2	password for location of RAM00A2	0000A2	first address of RAM00A1
0000A3	password for location of RAM00A3	0000A3	first address of RAM00A2
0000A4	password for location of RAM00A4	0000A4	first address of RAM00A3
0000A5	password for location of RAM00A5	0000A5	first address of RAM00A4
0000A6	password for location of RAM00A6	0000A6	first address of RAM00A5
0000A7	password for location of RAM00A7	0000A7	first address of RAM00A6
0000A8	password for location of RAM00A8	0000A8	first address of RAM00A7
0000A9	password for location of RAM00A9	0000A9	first address of RAM00A8
0000AA	password for location of RAM00AA	0000AA	first address of RAM00A9
0000AB	password for location of RAM00AB	0000AB	first address of RAM00AA
0000AC	password for location of RAM00AC	0000AC	first address of RAM00AB
0000AD	password for location of RAM00AD	0000AD	first address of RAM00AC
0000AE	password for location of RAM00AE	0000AE	first address of RAM00AD
0000AF	password for location of RAM00AF	0000AF	first address of RAM00AE
0000B0	password for location of RAM00B0	0000B0	first address of RAM00AF
0000B1	password for location of RAM00B1	0000B1	first address of RAM00B0
0000B2	password for location of RAM00B2	0000B2	first address of RAM00B1
0000B3	password for location of RAM00B3	0000B3	first address of RAM00B2
0000B4	password for location of RAM00B4	0000B4	first address of RAM00B3
0000B5	password for location of RAM00B5	0000B5	first address of RAM00B4
0000B6	password for location of RAM00B6	0000B6	first address of RAM00B5
0000B7	password for location of RAM00B7	0000B7	first address of RAM00B6
0000B8	password for location of RAM00B8	0000B8	first address of RAM00B7
0000B9	password for location of RAM00B9	0000B9	first address of RAM00B8
0000BA	password for location of RAM00BA	0000BA	first address of RAM00B9
0000BB	password for location of RAM00BB	0000BB	first address of RAM00BA
0000BC	password for location of RAM00BC	0000BC	first address of RAM00BB
0000BD	password for location of RAM00BD	0000BD	first address of RAM00BC
0000BE	password for location of RAM00BE	0000BE	first address of RAM00BD
0000BF	password for location of RAM00BF	0000BF	first address of RAM00BE
0000C0	password for location of RAM00C0	0000C0	first address of RAM00BF
0000C1	password for location of RAM00C1	0000C1	first address of RAM00C0
0000C2	password for location of RAM00C2	0000C2	first address of RAM00C1
0000C3	password for location of RAM00C3	0000C3	first address of RAM00C2
0000C4	password for location of RAM00C4	0000C4	first address of RAM00C3
0000C5	password for location of RAM00C5	0000C5	first address of RAM00C4
0000C6	password for location of RAM00C6	0000C6	first address of RAM00C5
0000C7	password for location of RAM00C7	0000C7	first address of RAM00C6
0000C8	password for location of RAM00C8	0000C8	first address of RAM00C7
0000C9	password for location of RAM00C9	0000C9	first address of RAM00C8
0000CA	password for location of RAM00CA	0000CA	first address of RAM00C9
0000CB	password for location of RAM00CB	0000CB	first address of RAM00CA
0000CC	password for location of RAM00CC	0000CC	first address of RAM00CB
0000CD	password for location of RAM00CD	0000CD	first address of RAM00CC
0000CE	password for location of RAM00CE	0000CE	first address of RAM00CD
0000CF	password for location of RAM00CF	0000CF	first address of RAM00CE
0000D0	password for location of RAM00D0	0000D0	first address of RAM00CF
0000D1	password for location of RAM00D1	0000D1	first address of RAM00D0
0000D2	password for location of RAM00D2	0000D2	first address of RAM00D1
0000D3	password for location of RAM00D3	0000D3	first address of RAM00D2
0000D4	password for location of RAM00D4	0000D4	first address of RAM00D3
0000D5	password for location of RAM00D5	0000D5	first address of RAM00D4
0000D6	password for location of RAM00D6	0000D6	first address of RAM00D5
0000D7	password for location of RAM00D7	0000D7	first address of RAM00D6
0000D8	password for location of RAM00D8	0000D8	first address of RAM00D7
0000D9	password for location of RAM00D9	0000D9	first address of RAM00D8
0000DA	password for location of RAM00DA	0000DA	first address of RAM00D9
0000DB	password for location of RAM00DB	0	

4100	Return value is either an 8000 hexword value or an error message	4100	
4101-4102	Address of current memory area count	4101	
4103-4104	Address of previous memory table	4103	
4105	4105 hexword reserved word	4105	
4106-4107	Address of standard reserved word 1100	4106	Used as input code
4108-4109	Address of function definition table	4108	
410A-410B	410A value to make end of table. Used to 410B make 410B = address after this routine 410B = address data after routine	410A	Used as input code
410C-410D	410C value to 410D	410C	Used error free
410E-410F	410E value used for 410 function address	410E	Used error free
410G	Relative Address table of 410 function address (410 value of 410 is added to 410)	410G	Used
410H	410H value from function/parameter table values	410H	Used to sort parameters
410I	410I value of function parameters	410I	Used this table is unused
410J-410K	410J value to print at 410, 410K	410J	Used to add the standard codes
410L	410L = 41000000	410L	
410M	410M = 4100000000	410M	Used 4100000000 for return
410N-410P	410N = 4100000000 410P value used for 410 of 410	410N	Used to sort parameters
410Q-410R	410Q value of function table	410Q	
410S-410T	410S value of function	410S	
410U-410V	410U value contains a number or function parameter value reference to 410. These are function type variable 4100000000	410U	Used from 410 function table parameters code
410W		410W	
410X		410X	
410Y		410Y	
410Z		410Z	
410A	410A value is character	410A-410B	Used to print character 410A
410C	410C value is character	410C-410D	Used to print character 410C
410E		410E	
410F		410F	

Figure 8 (cont'd) — Dragon memory map — ROM — 18000-18000

18000	18000 = 18000	18000	1800-18000
18001	18001 = 18001	18001	1801-18000
18002	18002 = 18002 function return table 18000	18002	1800-18000
18003	18003 = 18003 current table	18003	
18004	18004 = 18004 current table 18000	18004	1800-18000
18005	18005 = 18005 current table 18000	18005	1800-18000
18006	18006 = 18006 current table 18000	18006	1800-18000
18007	18007 = 18007 current table 18000	18007	1800-18000
18008	18008 = 18008 current table 18000	18008	1800-18000
18009	18009 = 18009 current table 18000	18009	1800-18000
18010	18010 = 18010 current table 18000	18010	1800-18000
18011	18011 = 18011 current table 18000	18011	1800-18000
18012	18012 = 18012 current table 18000	18012	1800-18000
18013	18013 = 18013 current table 18000	18013	1800-18000
18014	18014 = 18014 current table 18000	18014	1800-18000
18015	18015 = 18015 current table 18000	18015	1800-18000
18016	18016 = 18016 current table 18000	18016	1800-18000
18017	18017 = 18017 current table 18000	18017	1800-18000
18018	18018 = 18018 current table 18000	18018	1800-18000
18019	18019 = 18019 current table 18000	18019	1800-18000
18020	18020 = 18020 current table 18000	18020	1800-18000
18021	18021 = 18021 current table 18000	18021	1800-18000
18022	18022 = 18022 current table 18000	18022	1800-18000
18023	18023 = 18023 current table 18000	18023	1800-18000
18024	18024 = 18024 current table 18000	18024	1800-18000
18025	18025 = 18025 current table 18000	18025	1800-18000
18026	18026 = 18026 current table 18000	18026	1800-18000
18027	18027 = 18027 current table 18000	18027	1800-18000
18028	18028 = 18028 current table 18000	18028	1800-18000
18029	18029 = 18029 current table 18000	18029	1800-18000
18030	18030 = 18030 current table 18000	18030	1800-18000
18031	18031 = 18031 current table 18000	18031	1800-18000
18032	18032 = 18032 current table 18000	18032	1800-18000
18033	18033 = 18033 current table 18000	18033	1800-18000
18034	18034 = 18034 current table 18000	18034	1800-18000
18035	18035 = 18035 current table 18000	18035	1800-18000
18036	18036 = 18036 current table 18000	18036	1800-18000
18037	18037 = 18037 current table 18000	18037	1800-18000
18038	18038 = 18038 current table 18000	18038	1800-18000
18039	18039 = 18039 current table 18000	18039	1800-18000
18040	18040 = 18040 current table 18000	18040	1800-18000
18041	18041 = 18041 current table 18000	18041	1800-18000
18042	18042 = 18042 current table 18000	18042	1800-18000
18043	18043 = 18043 current table 18000	18043	1800-18000
18044	18044 = 18044 current table 18000	18044	1800-18000
18045	18045 = 18045 current table 18000	18045	1800-18000
18046	18046 = 18046 current table 18000	18046	1800-18000
18047	18047 = 18047 current table 18000	18047	1800-18000
18048	18048 = 18048 current table 18000	18048	1800-18000
18049	18049 = 18049 current table 18000	18049	1800-18000
18050	18050 = 18050 current table 18000	18050	1800-18000
18051	18051 = 18051 current table 18000	18051	1800-18000
18052	18052 = 18052 current table 18000	18052	1800-18000
18053	18053 = 18053 current table 18000	18053	1800-18000
18054	18054 = 18054 current table 18000	18054	1800-18000
18055	18055 = 18055 current table 18000	18055	1800-18000
18056	18056 = 18056 current table 18000	18056	1800-18000
18057	18057 = 18057 current table 18000	18057	1800-18000
18058	18058 = 18058 current table 18000	18058	1800-18000
18059	18059 = 18059 current table 18000	18059	1800-18000
18060	18060 = 18060 current table 18000	18060	1800-18000
18061	18061 = 18061 current table 18000	18061	1800-18000
18062	18062 = 18062 current table 18000	18062	1800-18000
18063	18063 = 18063 current table 18000	18063	1800-18000
18064	18064 = 18064 current table 18000	18064	1800-18000
18065	18065 = 18065 current table 18000	18065	1800-18000
18066	18066 = 18066 current table 18000	18066	1800-18000
18067	18067 = 18067 current table 18000	18067	1800-18000
18068	18068 = 18068 current table 18000	18068	1800-18000
18069	18069 = 18069 current table 18000	18069	1800-18000
18070	18070 = 18070 current table 18000	18070	1800-18000
18071	18071 = 18071 current table 18000	18071	1800-18000
18072	18072 = 18072 current table 18000	18072	1800-18000
18073	18073 = 18073 current table 18000	18073	1800-18000
18074	18074 = 18074 current table 18000	18074	1800-18000
18075	18075 = 18075 current table 18000	18075	1800-18000
18076	18076 = 18076 current table 18000	18076	1800-18000
18077	18077 = 18077 current table 18000	18077	1800-18000
18078	18078 = 18078 current table 18000	18078	1800-18000
18079	18079 = 18079 current table 18000	18079	1800-18000
18080	18080 = 18080 current table 18000	18080	1800-18000
18081	18081 = 18081 current table 18000	18081	1800-18000
18082	18082 = 18082 current table 18000	18082	1800-18000
18083	18083 = 18083 current table 18000	18083	1800-18000
18084	18084 = 18084 current table 18000	18084	1800-18000
18085	18085 = 18085 current table 18000	18085	1800-18000
18086	18086 = 18086 current table 18000	18086	1800-18000
18087	18087 = 18087 current table 18000	18087	1800-18000
18088	18088 = 18088 current table 18000	18088	1800-18000
18089	18089 = 18089 current table 18000	18089	1800-18000
18090	18090 = 18090 current table 18000	18090	1800-18000
18091	18091 = 18091 current table 18000	18091	1800-18000
18092	18092 = 18092 current table 18000	18092	1800-18000
18093	18093 = 18093 current table 18000	18093	1800-18000
18094	18094 = 18094 current table 18000	18094	1800-18000
18095	18095 = 18095 current table 18000	18095	1800-18000
18096	18096 = 18096 current table 18000	18096	1800-18000
18097	18097 = 18097 current table 18000	18097	1800-18000
18098	18098 = 18098 current table 18000	18098	1800-18000
18099	18099 = 18099 current table 18000	18099	1800-18000
18100	18100 = 18100 current table 18000	18100	1800-18000
18101	18101 = 18101 current table 18000	18101	1800-18000
18102	18102 = 18102 current table 18000	18102	1800-18000
18103	18103 = 18103 current table 18000	18103	1800-18000
18104	18104 = 18104 current table 18000	18104	1800-18000
18105	18105 = 18105 current table 18000	18105	1800-18000
18106	18106 = 18106 current table 18000	18106	1800-18000
18107	18107 = 18107 current table 18000	18107	1800-18000
18108	18108 = 18108 current table 18000	18108	1800-18000
18109	18109 = 18109 current table 18000	18109	1800-18000
18110	18110 = 18110 current table 18000	18110	1800-18000
18111	18111 = 18111 current table 18000	18111	1800-18000
18112	18112 = 18112 current table 18000	18112	1800-18000
18113	18113 = 18113 current table 18000	18113	1800-18000
18114	18114 = 18114 current table 18000	18114	1800-18000
18115	18115 = 18115 current table 18000	18115	1800-18000
18116	18116 = 18116 current table 18000	18116	1800-18000
18117	18117 = 18117 current table 18000	18117	1800-18000
18118	18118 = 18118 current table 18000	18118	1800-18000
18119	18119 = 18119 current table 18000	18119	1800-18000
18120	18120 = 18120 current table 18000	18120	1800-18000
18121	18121 = 18121 current table 18000	18121	1800-18000
18122	18122 = 18122 current table 18000	18122	1800-18000
18123	18123 = 18123 current table 18000	18123	1800-18000
18124	18124 = 18124 current table 18000	18124	1800-18000
18125	18125 = 18125 current table 18000	18125	1800-18000
18126	18126 = 18126 current table 18000	18126	1800-18000
18127	18127 = 18127 current table 18000	18127	1800-18000
18128	18128 = 18128 current table 18000	18128	1800-18000
18129	18129 = 18129 current table 18000	18129	1800-18000
18130	18130 = 18130 current table 18000	18130	1800-18000
18131	18131 = 18131 current table 18000	18131	1800-18000
18132	18132 = 18132 current table 18000	18132	1800-18000
18133	18133 = 18133 current table 18000	18133	1800-18000
18134	18134 = 18134 current table 18000	18134	1800-18000
18135	18135 = 18135 current table 18000	18135	1800-18000
18136	18136 = 18136 current table 18000	18136	1800-18000
18137	18137 = 18137 current table 18000	18137	1800-18000
18138	18138 = 18138 current table 18000	18138	1800-18000
18139	18139 = 18139 current table 18000	18139	1800-18000
18140	18140 = 18140 current table 18000	18140	1800-18000
18141	18141 = 18141 current table 18000	18141	1800-18000
18142	18142 = 18142 current table 18000	18142	1800-18000
18143	18143 = 18143 current table 18000	18143	1800-18000
18144	18144 = 18144 current table 18000	18144	1800-18000
18145	18145 = 18145 current table 18000	18145	1800-18000
18146	18146 = 18146 current table 18000	18146	1800-18000
18147	18147 = 18147 current table 18000	18147	1800-18000
18148	18148 = 18148 current table 18000	18148	1800-18000
18149	18149 = 18149 current table 18000	18149	1800-18000
18150	18150 = 18150 current table 18000	18150	1800-18000
18151	18151 = 18151 current table 18000	18151	1800-18000
18152	18152 = 18152 current table 18000	18152	1800-18000
18153	18153 = 18153 current table 18000	18153	1800-18000
18154	18154 = 18154 current table 18000	18154	1800-18000
18155	18155 = 18155 current table 18000	18155	1800-18000
18156	18156 = 18156 current table 18000	18156	1800-18000
18157	18157 = 18157 current table 18000	18157	1800-18000
18158	18158 = 18158 current table 18000	18158	1800-18000
18159	18159 = 18159 current table 18000	18159	1800-18000
18160	18160 = 18160 current table 18000	18160	1800-18000
18161	18161 = 18161 current table 18000	18161	1800-18000
18162	18162 = 18162 current table 18000	18162	1800-18000
18163	18163 = 18163 current table 18000	18163	1800-18000
18164	18164 = 1		

Forces of gravitation = Gravitational force = $GMm = \frac{Gm^2}{r^2}$

1990-91 1991-92 1992-93

As will be discussed under the area **BBP 2** to **BBP 3** the various versions of the engines which all point to an area of PMSL of 5000 and 5111. Only hydrocarbon engines are used by the system. **BBP 4** and **BBP 5** which hold the FRC (Frequent Refuelling Counter) which tracks the number of flights and the number of hours the aircraft has been in the air.

patterns, oriented to software living in the last edge. There are four of her vectors presented which are not usually the implemented patterns by GIMP, as they which contains 50% Thins are the GIMP 3D12 and 3D13 (Software living in the last edge) vectors, which are called simply the GIMP Thins, the others are GIMP 3D11 and 3D14 (changed only) and the GIMP 3D15 (also called Thins) vectors which are called when the GIMP live tools CPU is available. By sending your own software patterns and using a plug-in tool in the appropriate interface (GIMP-3D11) you can use these patterns to generate your own patterns, if you have a group of patterns which you want to use in a software, then you can simply copy and paste them in the GIMP.

the CPU automatically such as a data driven you could have your hardware generate an API and call post service routine. The machine code memory Encoder 99 by Phoenix uses the SWI vector to perform programs in memory programs. When a SWI is unexpanded Encoder's memory routine is called and there is an option to generate the user program as output from

Perhaps more useful is the fact that *phosphatidylserine* (a negatively charged phospholipid) can change the membrane fluidity of a cell. For example, it has been shown that *IPG* treatment could be made to increase membrane fluidity by decreasing the amount of *phosphatidylserine* in the membrane.

From a Distance: Distant and Distant

1. General Information		2. Personal Information		3. Health Information		4. Social Information		5. Educational Information		6. Employment Information		7. Financial Information		8. Legal Information		9. Other Information	
1. Name	John Doe	2. Date of Birth	1985-01-01	3. Gender	Male	4. Marital Status	Married	5. Education Level	High School	6. Employment Status	Employed	7. Income	\$50,000	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	Jane Doe	2. Date of Birth	1988-05-20	3. Gender	Female	4. Marital Status	Married	5. Education Level	College	6. Employment Status	Employed	7. Income	\$60,000	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	John Doe Jr.	2. Date of Birth	2010-07-15	3. Gender	Male	4. Marital Status	Single	5. Education Level	Elementary	6. Employment Status	Student	7. Income	\$0	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	Jane Doe Jr.	2. Date of Birth	2012-03-25	3. Gender	Female	4. Marital Status	Single	5. Education Level	Elementary	6. Employment Status	Student	7. Income	\$0	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	John Doe III	2. Date of Birth	2015-09-10	3. Gender	Male	4. Marital Status	Single	5. Education Level	Elementary	6. Employment Status	Student	7. Income	\$0	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	Jane Doe III	2. Date of Birth	2017-01-22	3. Gender	Female	4. Marital Status	Single	5. Education Level	Elementary	6. Employment Status	Student	7. Income	\$0	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	John Doe IV	2. Date of Birth	2019-04-18	3. Gender	Male	4. Marital Status	Single	5. Education Level	Elementary	6. Employment Status	Student	7. Income	\$0	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890
1. Name	Jane Doe IV	2. Date of Birth	2021-07-05	3. Gender	Female	4. Marital Status	Single	5. Education Level	Elementary	6. Employment Status	Student	7. Income	\$0	8. Social Security Number	123-45-6789	9. Driver's License Number	1234567890

its normal service routine. Thus giving you a permanent object in memory without interfering with Basic. Figure 4 is a listing of a machine-code programme which does this.

The locations assigned to ROM RAM and ROM are handled by the interrupt decoding (IRQ) but the use of ROM and ROM as part is determined by the CPU's instructions stored in ROM. The actual functioning of the ROM has already been discussed in correspondence of Chapter 1 (see July 1982) but an attachment to this article will have been completed in March 1983 so the detail has been omitted from this mag. In Figure 4 however the usage of ROM gives a selection right and so may be of interest to many and so will merit some consideration.

The area from \$00 to \$FF is known as page zero and is used by the system to store necessary variables. The start and address of any program entered are stored here as well as pointers to the variable storage area and many other pieces of information which collectively encode the current state of Basic. Useful locs 0000 and 0001, subsequent to the beginning of Basic, text programs can be entered by manipulating these locations as follows:

1) Turn to Dragon 001 and as to make these pointers are set to the default values.
2) Load the first program — this will be stored at \$0000 which is pointed to by \$0001 as a default.
3) Change the pointer at \$0001 to point to the space after the program. The space after the program in the variable storage space pointed to by \$0001, i.e. \$0000 should be given the value minus two to get over the last two bytes of the last program which are characters (not data).

4) Load the second program and similarly it is to make the first numbers are higher than those in the first program.
5) Prepare the start of program pointer to its original value (\$1000).

The process is accomplished from Basic:

1) LDAD01, starting — the program is loaded at \$1000.
2) POKE\$00, PDE(\$10) — change pointer to and
3) POKE\$00, PDE(\$00) — a program.
4) LDAD02, PDE(\$10) — a program.
5) LDAD03, PDE(\$00) — second program is loaded and started.

RENUM 001 — change starting line numbers.

POKE \$0000 — return pointer to beginning.

POKE \$0001 — at last program.

Locations \$000 and \$001 point to the next DATA statement to read and can be used to change a range of memory storage pointers. Locations \$02 and \$03 hold the system start vector when the reset button on the side of the Dragon is pressed (location \$01 is checked and if it contains \$005 and location \$02 is not \$01) a ROM BIOS Operation (code) is then passed to the ROM which normally results in the screen being cleared and the message 'OK' being printed. This function can be changed to open a monitor screen (another ROM BIOS) or to display a string amongst others.

The system also uses the area \$000 to \$0FF which contains Basic's permanent character table (more about this later). The

second table (the syschar table) and a very useful piece of short patches in Basic itself. These patches are three byte subroutines which are called when Basic is executing certain commands. By default these subroutines contain \$00 which is the code for PRT (Print from Subroutine), so they don't do anything at all. However, because these subroutines bypass each patch there is room to insert a jump instruction so that when the subroutine is called it jumps to your own routine which can do something extra before returning. An example of this is incorporating the patch into the LIST command which displays the source code in memory from Dragon User Guide (see page 24). It is also possible to delete the basic key by inserting the read inverted statement 'patch' at \$00 and returning with the return address represented by four effect bypasses the basic key itself.

The final area of RAM required by the system is from \$000 to \$0FF which is principally used for the cassette buffer.

The first area of locations holds memory which will be displayed on the screen. This is at locs \$400 to \$5FF in the default location but the locations can be changed as in the Dragon Tools icon PScreen which gives 25 different text screens. The last screen address is \$500 which uses the \$000 which area of memory should pass data from memory modules. It is not made that this is stored in each byte of the screen memory as it uses a character generator which is built into the V2000 and which provides the dot patterns which make up each character. The screen code for each character is given in the back of the Dragon manual.

After this are screen the graphics pages (\$0000 onwards). The amount of memory per screen depends on how many pages have been POKE'd. After the default setting four pages with each of the 16x16 blocks of 16x16 eight-pixel are used. The graphics memory extends to \$5FFF leaving 16K of RAM for your Basic programs and variables which are stored sequentially after the graphics pages up to location \$5FFF is you change the number of graphics pages when you run a program in memory. The system automatically moves the program up down in memory below \$5FFF, each byte in the screen data represents four colour bytes for each dot allowing 16 different colours to be selected. \$5000 represents each dot on the screen binary bit. As a bit can be either 1 or 0 it means only half colours are available in this mode.

After this is used RAM area which is address space is given to ROM which as often been located at \$000 to \$5FFF. This ROM contains the instructions that enable the Dragon to understand Basic and follows it through memory without any complications.

When programs are typed in it is stored in the user RAM area according to the start and end of text pointers of zero page. The program is stored as follows:

Storage format of Basic text:

- 1 byte containing 0 in the first program location.

A number of Basic lines separated by 2 bytes to point to the start location of the

next line.

2 bytes for the line number (in hex).

Up to 24 bytes for the line itself.

1 byte containing 0 to mark the end of the line.

And

2 bytes containing zero to mark the end of the program.

Each character which the machine can display is represented in memory by an eight bit number — it is a one ASCII code (ASCII stands for the American Standard Code for Information Interchange). The ASCII code is associated with a character used in the character table (Basic) in computers using the ASCII standard and is listed in Figure 5. The reserved words such as PLOAD and PLOAD are not stored in their ASCII format but are converted to a one byte token, thus cutting down on storage used by a great deal. PLOAD, much as LDAD or ADD, is represented by a token generated by \$001. PLOAD contains a list of registered variables and their respective tokens. When the LDAD command is used, the tokens encapsulated in each line are looked up in a table and the full word created but converting address token to token is often known as cracking and cracking is an art-form. The tokens which do not have tokens are \$0000 and \$0001. As an example of using Basic's routines from your own programs, Figure 6 contains a program which initializes memory by calling a generic routine using the sub-routine routine from Basic. Looking through the reserved word table brings up a word which isn't explained in the manual. The word is LDLOAD and if you enter code like LDLOAD you will get an error. It looks like LDLOAD is a word from Novel's Basic, which the Dragon Basic has no code which has an LDLOAD (load ID) port input command — LDLOAD.

When a Basic program is RUN tokens are used to point to the relevant memory dump table. This table contains the address of the routine which executes the reserved word designated by the token looking through the memory map shows where some of these routines are to be found.

The area of RAM between the end of the Basic program and address \$1FFF is available for the storage of Basic variables. There are four types of variables in Dragon Basic: simple numbers, simple strings, strings with trailing bytes and arrays which are stored in a pointer format as shown in Figure 7. Simple variables are stored in memory after the Basic programs and array variables are stored after the simple variables are concatenated. If there simple variables are concatenated and stored up to memory, the pointers being known as dynamic memory allocation. String variables of both types are stored as pointers to the actual data or where the string is concatenated and the string addressed and the program has the pointer will point there to it. The area of the top end of memory is reserved for strings and the pointer will point to the start of the string and addresses of the simple variables, array variables and string storage spaces. See locations \$19 to \$20 on the memory map.

Figure 6 — The ASCII code

Table 6.1: ASCII and control characters							
Code	Character	Octal	Hex	Code	Character	Octal	Hex
000		000	00	040		040	00
001		001	01	041		041	01
002		002	02	042		042	02
003		003	03	043		043	03
004		004	04	044		044	04
005		005	05	045		045	05
006		006	06	046		046	06
007		007	07	047		047	07
008		010	08	048		048	08
009		011	09	049		049	09
010		012	0A	050		050	0A
011		013	0B	051		051	0B
012		014	0C	052		052	0C
013		015	0D	053		053	0D
014		016	0E	054		054	0E
015		017	0F	055		055	0F
016		020	10	056		056	10
017		021	11	057		057	11
018		022	12	058		058	12
019		023	13	059		059	13
020		024	14	060		060	14
021		025	15	061		061	15
022		026	16	062		062	16
023		027	17	063		063	17
024		030	18	064		064	18
025		031	19	065		065	19
026		032	1A	066		066	1A
027		033	1B	067		067	1B
028		034	1C	068		068	1C
029		035	1D	069		069	1D
030		036	1E	070		070	1E
031		037	1F	071		071	1F
032		040	20	072		072	20
033		041	21	073		073	21
034		042	22	074		074	22
035		043	23	075		075	23
036		044	24	076		076	24
037		045	25	077		077	25
038		046	26	078		078	26
039		047	27	079		079	27
040		050	28	080		080	28
041		051	29	081		081	29
042		052	2A	082		082	2A
043		053	2B	083		083	2B
044		054	2C	084		084	2C
045		055	2D	085		085	2D
046		056	2E	086		086	2E
047		057	2F	087		087	2F
048		060	30	088		088	30
049		061	31	089		089	31
050		062	32	090		090	32
051		063	33	091		091	33
052		064	34	092		092	34
053		065	35	093		093	35
054		066	36	094		094	36
055		067	37	095		095	37
056		070	38	096		096	38
057		071	39	097		097	39
058		072	3A	098		098	3A
059		073	3B	099		099	3B
060		074	3C	100		100	3C
061		075	3D	101		101	3D
062		076	3E	102		102	3E
063		077	3F	103		103	3F
064		080	40	104		104	40
065		081	41	105		105	41
066		082	42	106		106	42
067		083	43	107		107	43
068		084	44	108		108	44
069		085	45	109		109	45
070		086	46	110		110	46
071		087	47	111		111	47
072		090	48	112		112	48
073		091	49	113		113	49
074		092	4A	114		114	4A
075		093	4B	115		115	4B
076		094	4C	116		116	4C
077		095	4D	117		117	4D
078		096	4E	118		118	4E
079		097	4F	119		119	4F
080		100	50	120		120	50
081		101	51	121		121	51
082		102	52	122		122	52
083		103	53	123		123	53
084		104	54	124		124	54
085		105	55	125		125	55
086		106	56	126		126	56
087		107	57	127		127	57
088		110	58	128		128	58
089		111	59	129		129	59
090		112	5A	130		130	5A
091		113	5B	131		131	5B
092		114	5C	132		132	5C
093		115	5D	133		133	5D
094		116	5E	134		134	5E
095		117	5F	135		135	5F
096		120	60	136		136	60
097		121	61	137		137	61
098		122	62	138		138	62
099		123	63	139		139	63
100		124	64	140		140	64
101		125	65	141		141	65
102		126	66	142		142	66
103		127	67	143		143	67
104		130	68	144		144	68
105		131	69	145		145	69
106		132	6A	146		146	6A
107		133	6B	147		147	6B
108		134	6C	148		148	6C
109		135	6D	149		149	6D
110		136	6E	150		150	6E
111		137	6F	151		151	6F
112		140	70	152		152	70
113		141	71	153		153	71
114		142	72	154		154	72
115		143	73	155		155	73
116		144	74	156		156	74
117		145	75	157		157	75
118		146	76	158		158	76
119		147	77	159		159	77
120		150	78	160		160	78
121		151	79	161		161	79
122		152	7A	162		162	7A
123		153	7B	163		163	7B
124		154	7C	164		164	7C
125		155	7D	165		165	7D
126		156	7E	166		166	7E
127		157	7F	167		167	7F
128		160	80	168		168	80
129		161	81	169		169	81
130		162	82	170		170	82
131		163	83	171		171	83
132		164	84	172		172	84
133		165	85	173		173	85
134		166	86	174		174	86
135		167	87	175		175	87
136		170	88	176		176	88
137		171	89	177		177	89
138		172	8A	178		178	8A
139		173	8B	179		179	8B
140		174	8C	180		180	8C
141		175	8D	181		181	8D
142		176	8E	182		182	8E
143		177	8F	183		183	8F
144		180	90	184		184	90
145		181	91	185		185	91
146		182	92	186		186	92
147		183	93	187		187	93
148		184	94	188		188	94
149		185	95	189		189	95
150		186	96	190		190	96
151		187	97	191		191	97
152		188	98	192		192	98
153		189	99	193		193	99
154		190	9A	194		194	9A
155		191	9B	195		195	9B
156		192	9C	196		196	9C
157		193	9D	197		197	9D
158		194	9E	198		198	9E
159		195	9F	199		199	9F
160		200	A0	200		200	A0
161		201	A1	201		201	A1
162		202	A2	202		202	A2
163		203	A3	203		203	A3
164		204	A4	204		204	A4
165		205	A5	205		205	A5
166		206	A6	206		206	A6
167		207	A7	207		207	A7
168		208	A8	208		208	A8
169		209	A9	209		209	A9
170		210	A0	210		210	A0
171		211	A1	211		211	A1
172		212	A2	212		212	A2
173		213	A3	213		213	A3
174		214	A4	214		214	A4
175		215	A5	215		215	A5
176		216	A6	216		216	A6
177		217	A7	217		217	A7
178		218	A8	218		218	A8
179		219	A9	219		219	A9
180		220	A0	220		220	A0
181		221	A1	221		221	A1
182		222	A2	222		222	A2
183		223	A3	223		223	A3
184		224	A4	224		224	A4
185		225	A5	225		225	A5
186		226	A6	226		226	A6
187		227	A7	227		227	A7
188		228	A8	228		228	A8
189		229	A9	229		229	A9
190		230	A0	230		230	A0
191		231	A1	231		231	A1
192		232	A2	232		232	A2
193							

Memory Browser

THIS short program allows one to browse through the members of the Oregon Address Book using the main address, which can be in either in hex or decimal, the contents of 60 bytes, from that address are displayed together with the equivalent ASCII character. Any even/ASCII or control code characters are displayed as 16 hex digits. The user can then type in hex address to move through the members by using the up and down arrow keys.

and down arrows, or zoom in from a higher drive by touching the speaker icon and a sample becomes start at the 1000 (Basic programs menu, unless you have PCQ, EAP, and the 1000 menu (Basic) functions).

In retrospect, it's a pity that Dragon Data didn't make better play of the compatibility of Dragon Basic with that supplied to IBM for the PC and XT both highly respected machines.

Allegro Profundo
Volume 216

Intelligent Pattern Generator

THIS has been written in response to all those letters asking for short programs. It will fill the screen with a random pattern and is best viewed on a colour TV at night.

Line 1 and 2 are the randomised sections. Lines 3 and 4 were cut obliquely just below the gallbladder. Line 5 and 6 close the gallbladder to the specimen. Lines 7 and 8 run through the specimen.

4. [View History](#)
for Previous 20
Comments

Expert's Arcade Arena

AND so the new year was bringing with it new hope (to those you have a Dragon in which case you've probably completed given up Page 1) more life, more opportunities (and yes) where more fun has, and sorry I appear to have lied there, it's not.

Anyways, the new year has brought with it the new year Dragon reader PWNLINE (AQUARIUM) from around running EDITORIAL: ARCADE ARENA. "We've had quite last night of the prestigious ARCADE Awards (Awards For Columns Called Games in Arcade Arena) which took place in my basement. This column took every award available. Yes, you are reading the most interesting column in Dragon User Called Dragon's Arcade Arena. The Most Witty Column Called Experts' Arcade Arena, and last but by no means least the Most Original And Clever Column With The Most Awards Ever In A Magazine Called Dragon User."

So, a new year but at the same old poker table I'm writing this column in my basement and it's not really the new year yet. I haven't received your Christmas gifts yet but a big thank you in advance for them and the number of them. Really. Rather silly (I prefer competition will be announced later).

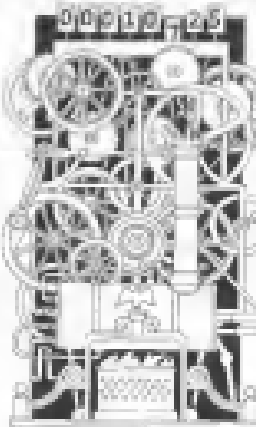
Now then, if you remember a few months back I published a complete list of the messages at the end of each column on Time Block and asked you to bring me a complete list. Here's what really that can accomplish anyone would be happy enough to copyoutta it (I assume you'll be so sure I copy out everyt'ing you write and put it on the Internet somewhere) — So I thought it was worth a try for a good laugh and PWNLINE (AQUARIUM) actually bothered to do it (I did my own version SO I apologize to anyone that Philip Saffir received the award for "Possibly the most stupid to my editor award" who wrote a Dragon and reads Dragon's Arcade Arena and has nothing better to do than copy out lines of text from a column called Expert's Arcade Arena in a column called Dragon User (this, this sounds very familiar — I).

Philip's also sent in some poker terms those among you who aren't sure enough to play games by yourselves.

DRAGON HABEN: Load the game with the following command: **LOADM
10000 POKE 32144,27** (BBC since then when the game has loaded type **POKE 1101,1000** again).

Unfortunately all of the rest of Philip's poker were removed by me in my last column so I might have Philip happy Christmas!

OK, now then, on the subject of last month issue if you all talked out and look on page 4 in the bottom left hand corner you'll see an apology note there (the last two lines). Dragon User and Mr. Bentley would like to apologize to all concerned for this misunderstanding. You notice it DOESN'T



say Dragon User and Mr. Bentley and The Expert would like to apologize to all concerned for this misunderstanding. Well, excuse you were wondering? Well, if you're like me I'm NOT SORRY AT ALL! In fact I find IT FANTASTIC FUNNY! However I actually have to apologize on behalf of the editor (and I say "my" because I do in fact own the *Top*) that a map of the game Fantasy Flight was called Fantasy Flight, the Map (Please refer above for explanation). And the *Dragon User* ... So I can assure my loyal readership that Mr. Armstrong has received no awards as well as being lied to, sorry got off on the track again I know.

Some of you may be wondering, Where is the **LOADM** command you mention? Well the truth is there ISN'T ONE so you can't load it for a BBC and in particular Arcade Arena will be a **LOADM SPECIAL** with maps of Dragon's Kingdom, stages two and three of Dragon's Kingdom (not four and five) to follow in *Dragon*, strengthened and a rather incomprehensible map of University One is to follow. I wasn't too bothered but this one is going to be difficult to sort out but I've decided to publish it because it is so damn useful!

Now then, house rules from Melbourn by Philip were probably the best written letter I've received (which is something I must get onto the new competition) and he says why **LOADM** and **SAVEGAME** are always out of column. That's understandable because those options are not available until later in *University*.

Now then, in the competition ... we are still running the following competition most of which are free to enter and have extremely good non-modified prizes.

What is it I'm still trying to play with? (Last nomination is Keith Jarmitt, by me!)

What are the odds at the end of each edition on Time (Bentley) (and I do mean it's a bit hairy!) is?

Issue 10: The Expert's Arcade Arena
12-13 Little Newport St, London WC2H 2EP
With all your success this has been

With all your success this has been
sent to the Expert?

Who is the Expert, and where does the
one have such strange musical tastes?

AND NOW THE NEW COMPETITION

Who can send the best written letter to the Expert? (Answers handwritten, please of course!)

Right now I'm running a top user race. Mr. No I'm Not A Software Please Read My Name! (NINAS) who uses the name nina (nina plus a few extra bits) and provides more pixels (from strange and unknown somewhere) here says that if any of you who don't want to play in (which is what can move up to glorious full color). The nina's are

AQUARIUM 4271 POKE 8208 224
TREASURE POKE 7310 224 (or 223)
MORTAL KOMBAT POKE 7465 224
SHAMAN GAMES POKE 7030 224
ZAKON (new 8208) POKE
22220 224 (or 223)

To win these prizes you need Paul O'Brien's latest programs which have been the cause of many program calls and letters than any other and for the first time (and only time) in January 1987 (now are the imminent programs) R. Blend C.

PROGRAM A

10 A+100 POKE A+140 POKE A+14
POKE A+2 0 POKE A+2,105 POKE
A+4,105 POKE A+5 21 SHIFT
ESC A

PROGRAM B

10 A+2000 POKE A+189 POKE A+1
1,105 POKE A+2,104 POKE A+3,
104 POKE A+4,107 POKE A+5 103
POKE A+6,1 POKE A+7 103 POKE
A+8,17 ESC A

PROGRAM C

10 POKE A CLEAR 18 POKE 1+1000
10 1001 1000 10 POKE 1111 1000
1000 1000 + PECK (547)
20 1000,104,106,108,1 102,48,140,
20 1001,104,106,108,1 102,48,140,
101,10,142,104,10,141,10,10,100,247
100,84,12,106,6,10,102,10,100,2
101,7,101,2,102,104,102,8,10,100,
100,100,100,20

Right, that's it for this month. Keep the letters coming, see you soon
all, etc, etc.

If you've got a technical question write to *Dragon Doctor*. Please do not send it in full as this cannot guarantee to answer individual inquiries.

Dragon Answers

Functions

DRAGON has some interesting file functions to FILE and ADIR (see Column and last time). These in the DRAGON appear to be mapped private could you give the correct address?

J P Greenwood
33 Mayhew Road
Milton Keynes

DRAGON has the following function definitions to relate the file name and file number of a newly created file. Could you give the correct address?

PC Dragon

Winners and Losers

Every month, *Customer Law* will look at some police investigations and see if there is anything to complain about.

OK, you wimp! Here's your opportunity to obtain an *golden handshake* from Oregon. Use a regular *computer page* for an experimental project the Powers That Be will call the *Project That Got Around*... (Ed.) I have asked me to sit through the entire year for the competition answers and highlight some of the innovations in programming and problem solving that competition uses. This should provide a useful reference for use in programming generally as well as in solving various competition examples that will have to be even more difficult. (In addition, inclusion of some of the similarly occurring mistakes should be of help in avoiding these pitfalls as possibly for assignments that may be difficult to have a go at the competition and maybe win some prizes.)

The month will be looking at the August 88 competition in greater detail and in with most of these problems there are four fits a picture for each one.

I read the questions carefully. How many items have we found that fit or not? For the Augmented problem you had to substitute digits for the letters in DRAGONFLY 13327 such that the result was a two-digit number the cube of which spelled a common English word when the digits were replaced by letters from the original sum.

A surprisingly large number of our participants were of the impression that you were not permitted to use a zero at one of the digits. Those who reached π in this case were to suggest that although in the event this would not have affected the result which, purely by chance, did not contain a zero, Hadley does so many of the programs submitted would not have come up with the answer. The inclusion of a leading zero is a different matter. Dimensionally, it is perhaps of interest that it is assumed that a leading zero is not permitted, unless specifically mentioned in the question. Thus, in the particular question, neither the D nor the U can be replaced by a zero, since it would then be reasonable to assume that our examinee had written π as a 10-digit number and not as a 9-digit number with a decimal point.

A limitation of this study is the difficulty in tracking participants apart from measuring the number of times to be屏息 and could be considered a potential limitation.

mathematical approaches to the interpretation of the problem's role in a program which is to be used. It can hardly be said that in most of their own way it is correct, but so there may well be alternative ways, often as good. Simple belief by some a given problem, usually of competitors selected, probably only serves as a misleading point the possible valuation of USER, and the two-stage calculation and final work backwards by long and hard the corresponding value for CHARM. Most seriously using the approach generalized the value for USER in a reasonable manner.

single PGPKEY file. Using such system for displaying digits, but then using two PGPKEYs is a general and test such digits individually before combining them into the final file digit number. Which of the two methods will be more convenient is best determined by experience. The long running time of this program was a generally expressed comment by many students as any opportunity to reduce time should be seized. However it is probably more efficient to produce whole ranges of conceivable values for testing so that it will cover every set of values for comparatively small numbers. The listing on this page is a composite compiled from a number of testing experiments, but which follows the

general idea of the majority of the
problems examined. It runs for several hours
and the working session appears after about
one hour. One need not be an audience participant
to attend. One can attend as an observer.
In Oregon, Mr. Schmitz is a running
commentator over a radio system. Obviously it is a case of
people-to-people and, because of a long distance
involved. I see no reason why a computer
should not do most of the work — that is
what they are there for, after all.

Most entrants took the minimum and maximum values of USERI to be 1000 and 5000 respectively. In fact, USERI must be greater than 2000 as any smaller value will result by an increased number will give a value for DMRD, as either a positive

number or at best a six-digit number beginning with 1. Clearly the 1000000 stands for the 10 thousand and again we see the 0. The range to be included can be further refined in many cases if it is the two-digit result of DIVISION/REMAINDER (the remainder of P) the range of LUBP will be between $(P \bmod 1000000)$ and $(P \bmod 1000000) + 1000000$. Other points which will be incorporated into the program are that P cannot be a multiple of ten or any odd and even number, and hence the resulting word in three decimal terms, and of course equal sign or otherwise. It will also have to equal zero if the quotient is to be a whole number. From this analysis of the problem we should now turn to a solution to the problem.

10. Write this program. The listing given here will print all 16 sets of values in which the value of x and y has an 8 digit product in the generating sequence. The letter sequences being printed alongside of the first few lines readied also need to reflect things going by using the numerous Dragger speed pages (see FIGURE 2). The displacement of the individual programming subroutines was reflected in the number of possible 'words' that were printed out for memory use. These included those derived from a list of words in a certain sequence as covered with some security. The line length of the program was changed frequently with over 1000000 lines. Only these fully have been printed out. The final part comparatively easily takes up to

④ **Check the results.** In the case of the competition in question this is simply to list common English word pairs arranged in ascending order of printed and E/A Newman and Starling reports. But the letter and OED entries have given this word, any species of original significance. E/A's, while C. H. Oates of Middlesbrough also lists a number of alleged new entries. These include such words as *ascent*, *ascend*, *climber* and *rider* which he describes as words which have given some trouble. It should be emphasised that people begin to use *ascend* and *ascender* and *ascend* before they have learned what these words mean. That George of Liverpool was particularly fond of them was probably one of the possible words learned from the cuba. In using the occasion, I had the pleasure of the square surrounding a single word. As the use of letter substitution is a common technique, the pseudo-random selection of letters from the words **ORASCION LUGER**, the change after English word endings at all rates, for family ties, perhaps interrelated relatives would tie to particular letter-number sequences and thus the likelihood of acceptable words.

Finally, Martin Bengo of Banbury deserves mention for the month's most trouble-prone used in the ice-breaker rankings.

You're never alone in the University. Because there is always good Christian people and they're quickly here. I know what needs to be done.

S.P. ELECTRONICS

CPA 80 Dot Matrix Printer, Inc	£229.00
Printer Cable	
Parallel Printer Cable	£12.90
Cannon 160 CPS NLQ Printer, Inc. Printer Cable	£299.00
Green Screen Monitors	£85.00
Disk Drives from	£169.00

A large range of software available

SAE for free list

Large range of spares available

Also complete Dragon repair service



S.P. ELECTRONICS
48 Lomby Road, Hucknall, Notts
(Nottingham 648077)



Vol 1 Number 163.17

17 January 1987



HAVE YOU EVER SEEN INSIDE A RAINBOW?

The RAINBOW
(030) 228-4492

The Pelham Building
P.O. Box 340
Prospect, KY 40059

PEW Sign me up for one year (12 issues) of The RAINBOW

Name _____

Address _____

City _____

State _____ ZIP _____

Payment enclosed

Charge my VISA MasterCard American Express

Account # _____

Expires # _____

Exp. Date _____

Signature _____

Printed name and address are used for news, etc. — Your S.A.T. is used for tax and tax purposes

You can get a subscription to THE RAINBOW, the most complete magazine available for the Color Computer. Write and call us to get more information. All our programs can be bought in bulk form or on cassette for use on the Dragon Computer.

Every issue will bring you an average of 256 pages packed full with programs, informative questions and answers, product reviews, hints and tips for expanding your computing horizons. It can will be yours by subscribing to THE RAINBOW!

U.S. Subscriptions
Dollar — \$19.95 U.S.
Airmail — \$39.95 U.S.



Subscribe now to THE RAINBOW for £19.95 in the United Kingdom. Overseas rates £29.95. Dragon Software Ltd. address: 1339 (U.S.)
Airmail £39.95 U.K. All subscriptions begin with one month's issue. Please allow 4 to 6 weeks for U.K. copy. Payment accepted in U.S. currency only.

MIKE
GERRARD'S
ADVENTURE
TRAIL

I've had another month to do more research from various sources and to offer help on 12 Diseases and others. Where applicable, information is given. The following is a short report on the status of the case, but you'll probably have something else to do before you can get something else to do before. An attorney who wants help on teachers and Magistrate, Protection, Admissions, Absentee or Death, Deporter, Island, Don't Hassle, Criminal Justice or Government, Protection, or Deportation is invited to write to Marco Pascucci, Via San Rocco 9, 00192, Roma, Italy or Roberto Vassalli, Via Fessina 11, 00192, Roma, Italy. Maybe they can also give you some pointers on where to spend your summer holiday this year.

Frequent updates

Stevenson and his wife like her because a holiday at Mr. Chilling of Balmoralglen who signed her. An exaggerator. He exaggerates because his children have just started playing soccer and have suggested to cover all the expenses. Now that he's got some of my class there, this probably is better informed and there's a local farm where everyone agrees to it, what's available at the beginning of the year, people asking for regular updates on the work done, just prepared a resolution sheet to Northstar thanks to Julian Hargreaves who is becoming such a regular on the platform that I'm learning of changing different issues, and another one is that there's a lot

Characteristics of Mathematics. It develops a sense of home. I think that most of USAID measured home with the question, how are you treated in this place? Is your place the best place you need to USAID. Well and you find this sort of of

action committee in the area and the language is being used as **SEARCH MORT** and **SEARCH MURK**, there are a couple of other terms: **PMAL**, **PMAL**, and **PMAL**. **THREE IN ONE** (Only the last one seems to be used) **SEARCH MORT**? For **SEARCH MURK** you'll need to write to some other organizations I believe it's such as **Keith Marshall** of 56 Main Street, Lowell, Massachusetts, **NFDC 239** or **Stephen McLaughlin** of 2000 Roxbury Street, Boston, Massachusetts, **CPA 248** or **Robert J. Gleason**.

Stephen and within 10 min he say I had the fastest download I've ever had and the best connection he's ever had. I am so happy I am going to do more I have much more to do. Please. Please. Please. Other companies advantages against yours. Telecommunications Energy Ring of Darkness or Tele. Polaris. He also says help are destroying Earth. What. Any offering?

Also in swap meet is Ann Cooper's Sea-House (originally Holiday Park) *Sea-House* (legionally *Living Earth*) P.O. 10000. I'd extremely encourage people to go independently (paperback, software, audio, or download), but in Dragon Adventures one gets a better feel for the game. I think it's particularly the older titles. I think a lot of people won't go through as long as it is legitimate mapping of originals and not copies. Bill Adcox seems often in excess of 100 wanting to play it again once you've finished it. If you send Bill a Amiga CD it has already been given which she says includes several quite old titles plus a few lesser-known American titles. She also has *Sea-House*, *Sea Quest*, and *Stonekeep*, which I think you can get a feel for the game by looking at screenshots.

Robin Margrave is ready to put out a special for the September *Fernando Po* that documents a married human at a prison in the U.S. I you provide a blank tape and I.M. At either price it is a bargain and I can sympathize what I've seen in other columns about the mail flood of subscriptions to one of the few I've never seen sent by a reader and would surely have been published in days when the Dragon was a healthy beast about 1000 miles from Gideon Young Road in a community of 1000 people.

PHIL COLLAGNEAN AND STAFF MEMBERS IN COMMUNION
PROTESTANT CHURCH OF THE BRIDGEPORT TRINITY
CAPS EVANGELICAL CHURCH AND REFORMED
GOTTSCHE BAPTIST CHURCH ROCHESTER BAPTIST
BAPTIST CHURCH FOR THE CHURCHES OFFERING
WALKING OUT OF CHURCH EDITION OF REPORT

By the Way See That, and That

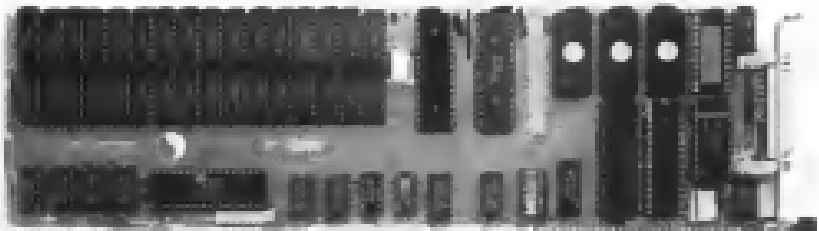
which has been edited and is prepared to help other magicians. The *Compendium* includes *Master Magician* and *Advanced 4P*. Magician is a brilliant adventure. Cast members I would recommend to anyone. You'll much agree with you about *Asperger*—an excellent, moving, valuable scenario. Help people but little else. Cast a sadness for help in H. Hayes Road, Rumford, ME 04274.

Lost in space

I'd like to thank Bob Williamson for sending the four photographed maps of the region for pasting on to other slides. I thank him and the four individuals who are grateful to him for his kindness. Others will be grateful if they show on their games. *Master Athletes* from the *Master Athletes of Great Britain* printed a booklet giving help on how to benefit as an adventurer. This partly concerns the *Loch in Space* Fully Equipped, Progress, Safety, Communication, Nutrition and Hygiene. As far as I'm concerned I shall be an adventurer. But I should perhaps be introduced to make the slightly bigger Bob always "Hands off" this adventure. But I'm leaving in the first thing I look for when I'm going Camping. *Thermos of Tea* has a 10 Pound Stretcher. *Wormwood* 500g. 50g.

Another kind of error is H. J. Moerschburg's Long Distance Antibiotic Resistance (see P. 106). This makes a valid point

THE DRAGON/PC IS HERE!!!!



6502 Processor — ONE MEGABYTE RAM — 128K EPROMs — RS232 — TIMER — BUS INTERFACE

Just plug the Pt-6502 into an IBM PC or compatible and you can run FLEX (OS-9 support also available). Use the PC's keyboard, screen, printer, disk, and share the hard disk. Protect your investment in FLEX, and OS-9 software while using the most popular microprocessor business system. CALL OR WRITE FOR DETAILS.

DRAGON/PC Convert

£24.95

Now you can convert your Dragon BASIC programs and data to run on the IBM or compatible (eg Amstrad) Personal Computer PC, XT or AT.

Dragon Basic is very similar to the standard BASICs used on PCs. The hard part is translating your programs and data to the PC's disk. DRAGON/PC Convert is a program for PCs which reads DRAGON BASIC form disk and copies data and programs to standard MS-DOS format.

Buy an Amstrad PC — get DRAGON/PC Convert FREE
From £39.95 — £45.95 inc VAT — plus £3.00 carriage

DRAGONPLUS

The best upgrade for your DRAGON. fast 80 by 24 screen, extra 64K memory fits inside your DRAGON. Hundreds of satisfied users. Installation service available. Requires 84K DRAGON Upgrade service for DRAGON 32K — CALL US. Especially recommended for OS-9 users — get the 80 x 24 screen AND save the 8K overhead of the 51 column screen. Use Stylo and C without having to reboot!

DRAGONPLUS — £199.95 FDT + CartridgeDisk for DRAGON/OS-9, LISS — £5.75
FLEX DRIVERS — £5.75 OS-9 Drivers — £5.75

FLEX SOFTWARE

Get the best out of your DRAGON with FLEX operating system. 80 by 24 screen, a standard 48K free memory for your programs. Includes the best 6502 assembler available for the DRAGON. DRAGON BASIC lets you run DRAGON BASIC programs — includes critique book program. Requires 84K and disk drive.

FLEX Editor/Assembler/Basic — £199.95 DRYAD/C — £49.95
SPC Word processor spell check — £59.95 RMS Database — £49.95
..... SPECIAL OFFER — complete package — £199.95

DRAGON HARDWARE — SPECIAL OFFERS

EPROM PROGRAMMER Mark 1 (KIT) for DRAGON 32 with programs up to 2704	£25.95
EPROM PROGRAMMER Mark 2 (Assembled) read/programme up to 27056	£35.95
PROTOTYPING BOARD (on connector)	£3.95
PROTOTYPING BOARD CASE	£1.50
FLOPPY DISKS (Control double density)	16 — £9.95, 20 — £16.95 50 — £49.95

PRIVACY DISKETTES WITH DRAGON DISK DRIVE SYSTEMS

FAST MAIL ORDER — PRICES INCLUDE VAT — PLEASE ADD £3.00 POST & PACKING



Telephone:
01-638 6681 (24 HR)

FAST MAIL ORDER

01-638 6698



PO BOX 169
280C GREEN LANE
PALMERS GREEN
LONDON N13 2EA

Design or chance

Gordon Lee issues a creative challenge to budding wallpaper artists

THIS month, by way of a change, the competition is departing from its usual format in favour of something a bit more creative and artistic. In the forthcoming competition we will also be including something which the majority of beginners who have previously bought any of my software may be interested in creating. So come on all you Dragon users, now's your chance to try for some off-beat prizes — maybe I've got all you competition maniacs there will still be lots of laughs for you!

Very simply, the competition this month is to design an interesting wall display using one of the high resolution screens of the Dragon. To give you an idea of the sort of things we're after, try the listing given on this page. As you can see, the program is quite compact and yet, amazingly, it is surprising that such an intricate and sophisticated design could be produced from this simple program.

The economy of programming will be one of the points that we will be looking for in the entries, which should utilise a use of the high resolution screen (PROG 8 to 4).

What we do not require is a lengthy program which, for example, has virtually every pixel on the screen turned on and based within the program itself. You should aim for a more artistic than mathematical program!

Your entry must be predictable in the sense that whenever it will produce an identical result each time, as not a series of randomly placed circles or rectangles. It is good in order to use the random function to control minor details such as colour variations, but the overall design should be fixed.

To enter the competition, send your finished program on a cassette only (no disks please) together with a listing of comments and any other documentation relating to your entry. There should be only one program on each cassette placed at the beginning of the tape — though you may include a duplicate back up copy on the other side (ensure that your name is printed on the cassette label and, if you would like your tape returned, please enclose a stamped self addressed envelope).

Finally here is an analysis of the sample program given with this competition. It is based very loosely on Pascal's Triangle, a mathematical curiosity which will be dealt with on a future competition page.

As regards the pattern, imagine a two-tugent and 2048 squares across by 1024 squares down. In each square, looking the top and left hand edges, write in the number 1. Now starting at the left hand end of the second row, enter in each empty square to the immediate left. Continue along the row in this way to the right hand end and then repeat the procedure with

each row in turn, down the bottom.

Of course, if we were to actually do this the numbers on most of the squares would soon become very large; however, if we use 16 colour palette each square will be a odd number in it and converted back each square will be an even number. The result would be the same as that shown on the screen. The simplicity of the program is dependent on the use of the PPRINT command.

need to test the colour of the pixels above and in the left of a test location, and using this information to decide whether to draw a green or black pixel. The actual numbers are not themselves evaluated, merely whether they are odd (black) or even (green).

This will be a subshell, so now it is up to all of you budding William Morris lookalikes up with something of your own!

```
10 PRINT#1 PCLS:SCREEN 1,0
20 L1=8:10,0,1-1255,0,1,PRINT
30 L1=8:10,0,1-10,1911,PRINT
40 FDP Y=1 TO 191
50 FDP X=1 TO 255
60 P1=PP0(MT13,X-1,Y-1)
P2=PP0(MT13,Y-1)
70 IF P1=14914P2=14914
THEN PSET(X,Y,0)
ELSE PSET(X,Y,1)
80 NEXT X:NEXT Y
90 END TO 50
```

Prize

WICHA said: "Motovox will again be giving away a tape new portable in the new year." Oh yeah? we yelled, going "class". How many? "Seventeen" he said. So straight away we got off our chair and searched him for a list of prize juries. Seventeen is The Random Number as our random choice was DATACOM 04956. We have nearly 17 to give away to our lucky contestants.

Rules

Right. We're having a try. Competition that is. Because we realise that not everyone can easily supply a colour range of their entry, we're introducing constraints to avoid it. Cassette that does not start with a 1. Please put in an SAE if you want Gordon to send your cassette back.

The rest is unusual. Please remember to enclose a listing of your program whenever possible, your name and address, make your envelope JEWELRY COMPETITION and forget to post it yet. **YES!** You thought we'd forget the damn post! A TINSHAKER. Compete in the phrase if you've got it. The Random number then

October winners

The winners of the Computer Games is BOULDER CRASH in the October competition are G. R. Parker of Sutton Coldfield, Christopher James of London S. E. 5, Scotland of Chelmsford, G. P. Ross of Liverpool, D. O. Husted of Crowth, F. J. Taylor of Middlesbrough, S. Freeland of York, M. Green of Farnborough, H. Wilkinson of Newcastle, Ruth Davis of Cheshire, Dennis O' Malley of Croydon, A. Munday of St. Albans, J. Hinett of Heswall, D. German of Redditch, Terry Rose of Chelmsford, Michael Greenhalgh (Bengal Monk) of Sevenoaks, Paul McConal of Weston Under Edge, and Mark Hooper of Abergavenny.

One or two pretty good lexicographers but the favours come from G. A. Seddon.

Look out for taking rocks, but don't worry, it'll find you after a few million years.

Solution

OK. Competition over, and I'm sure you all feel reasonably relieved (quitting myself of old and passed names is all right).

See page 5.

NEW RELEASES HALF PRICE!

YES NOW YOU CAN PURCHASE ALL OUR
NEW RELEASES AT LESS THAN HALF
THEIR REGULAR PRICE BY SIMPLY
JOINING OUR **DAY 1 CLUB**

IF YOU HOLD A MAJOR CREDIT CARD THEN YOU SIMPLY FILL
IN THE ORDER FORM BELOW AND WHENEVER WE RELEASE A
NEW LINE FOR THE DRAGON/TANDY COLOUR WE WILL SEND
YOU A COPY AT HALF PRICE ON DAY 1 AND CHARGE IT TO
YOUR CREDIT CARD! YOU MUST UNDERTAKE TO TAKE AT
LEAST 6 NEW RELEASES BUT AFTER THAT YOU CAN CANCEL
AT ANY TIME.

YOU KNOW AS A PREVIOUS CUSTOMER OF MICRODEALS
THAT ALL OUR PRODUCTS ARE OF HIGH QUALITY AND
WORTH PURCHASING. ALL OUR FUTURE RELEASES WILL
COST £5.95 AND YOU PAY ONLY £2.95 PLUS OUR REGULAR
75p POST & PACKING, SO SIGN UP NOW!

I would like to become a member of the **DAY 1 Club** and agree to allow Microdeal to charge
£2.95 at regular intervals against my credit card

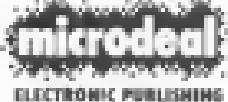
Credit Card Type: Access/Barclaycard/Amex/Diners

Credit Card Number: _____ Expiry Date: _____

Tick here if you want the latest releases sent straight away

Signed: _____
Date: _____

Post to:



Box 68, St Austell PL25 4YB

Name: _____

Address: _____

Post Code: _____

